This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):



- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
 - GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

REMARKS

Kindly enter this Preliminary Amendment before first action on the merits. By this Preliminary Amendment, Applicants have amended the specification to correct minor typographical errors. These amendments introduce no new matter.

Respectfully submitted,

Anthony J. GOUNALIS

Randy J. Pritzker, Reg. 35,986.

Wolf, Greenfield & Sacks, P.C.

600 Atlantic Avenue

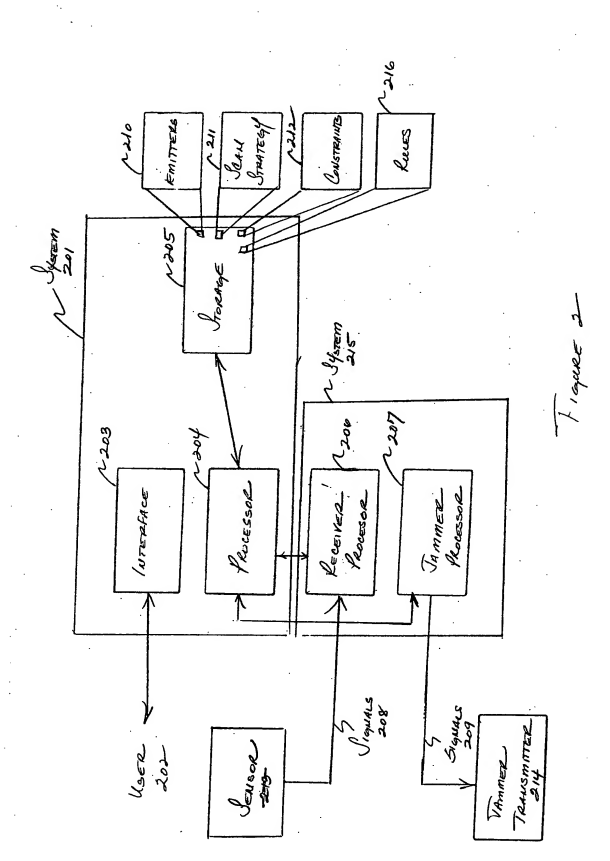
Boston, Massachusetts 02210-2211

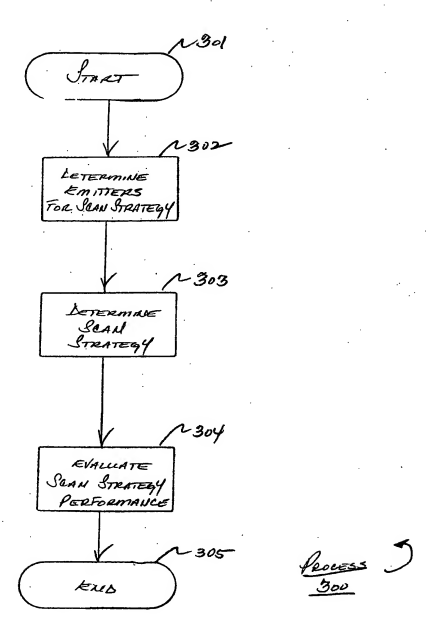
Telephone: (617) 720-3500

Docket No. L0562.70044US00

Date: February 24, 2004

TIGURE 1





BATAGASE 401		Ennay 403			.).		-	T	· ·
	EMITTER HRAMETERS 402	EMITTER HOLEL 405 KIDELL SOLUTION (3) 406 CONSTRAINTS 409 KULES 408-			•				
	4	1	ENITER ENTRY	pata					ヹ

tiquese 4

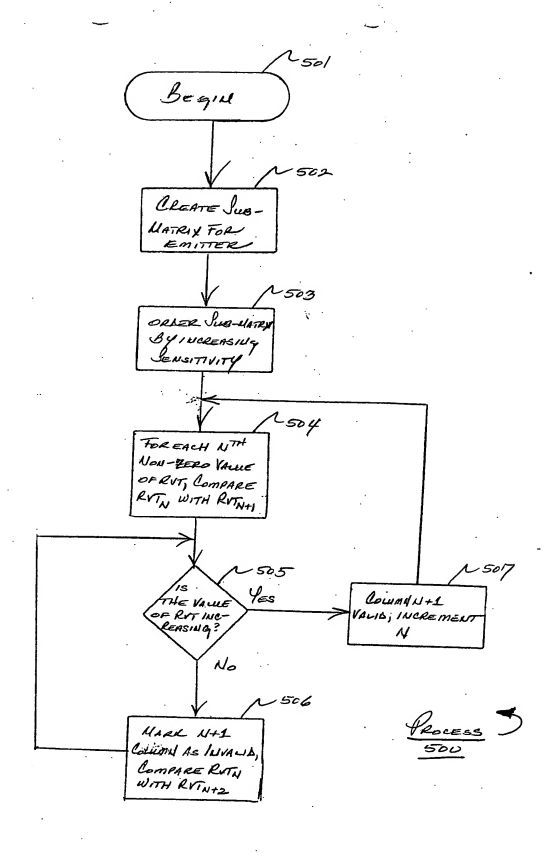


FIGURE 5

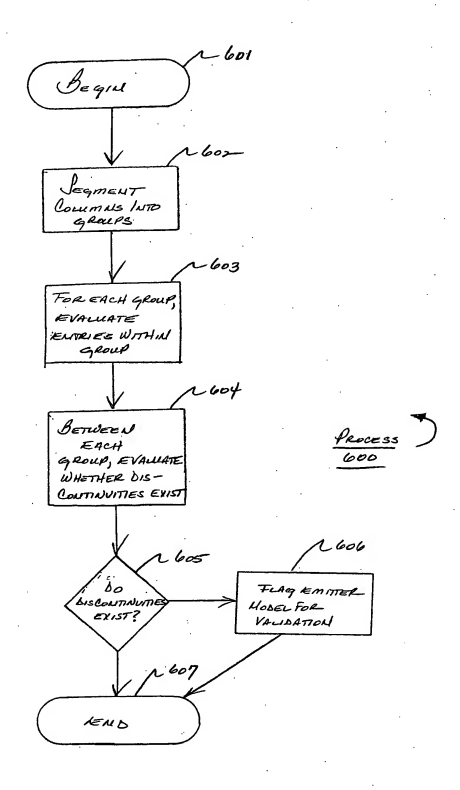
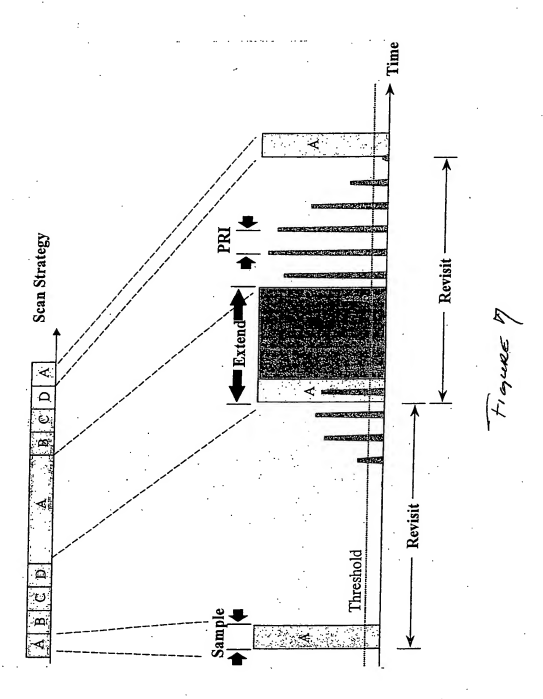
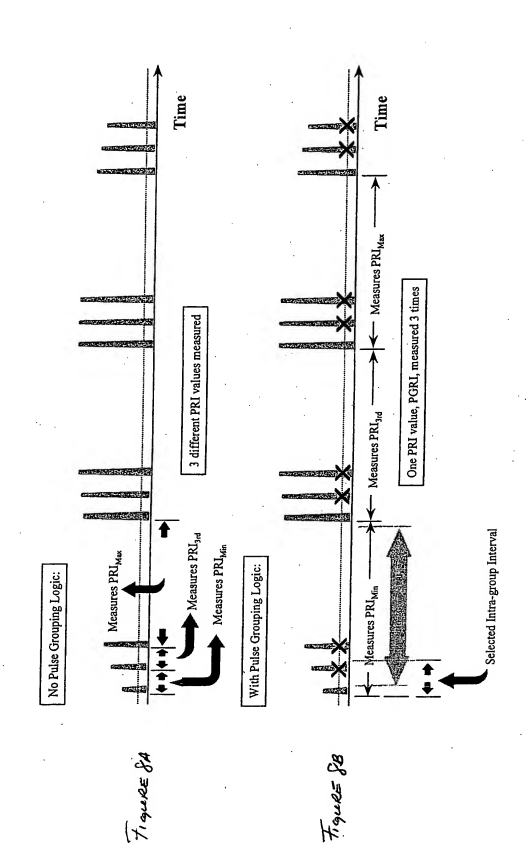
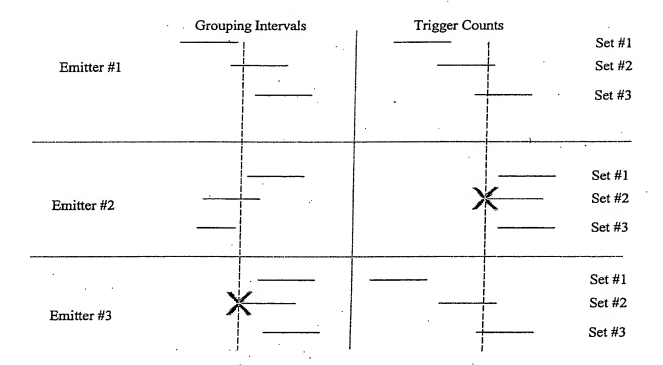
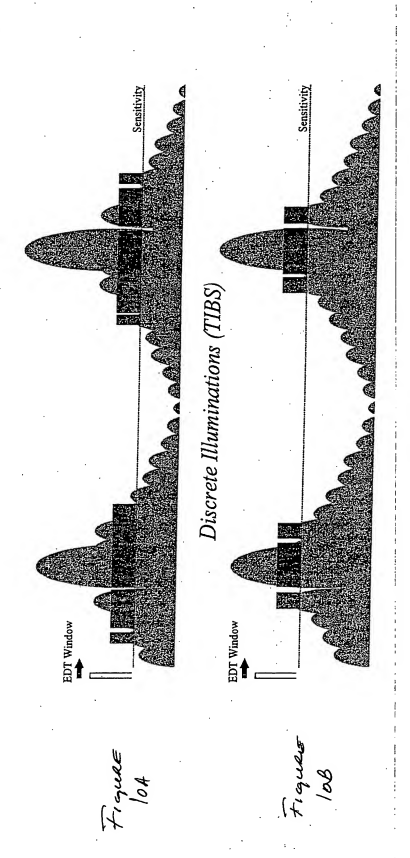


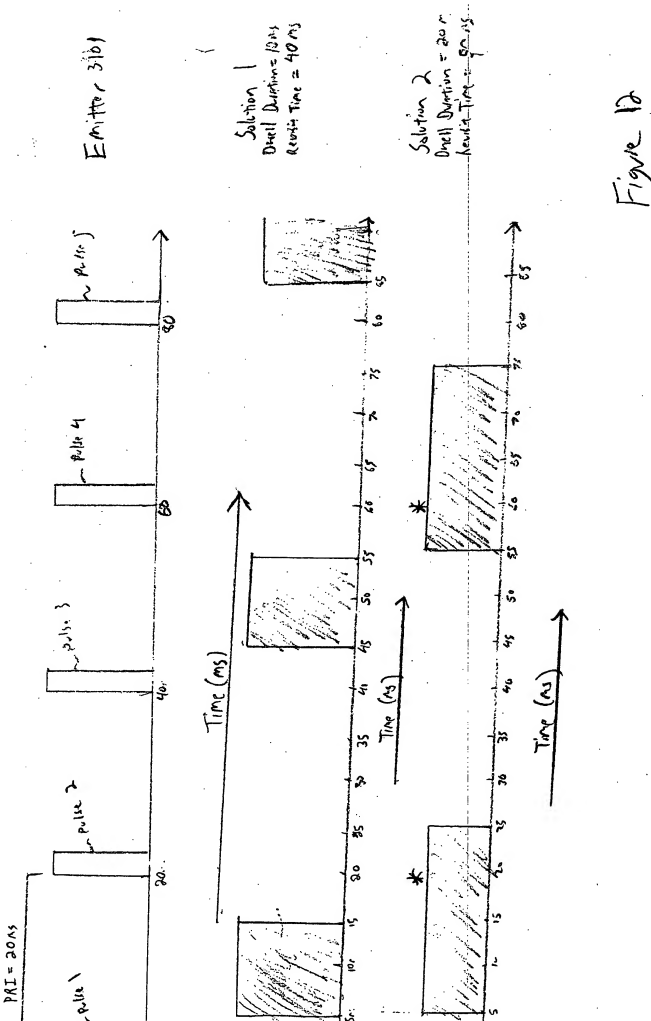
Figure 6











-4000	·			;
Controller for	And the second second second second			
TOW SERVICE STATE OF THE PERSON OF THE PERSO	~	~	~	4
RF (MHr)	[3 00	1350	1910	1860
mlz)	000	0.661	1510	1730
Bo Mitist Eritives RVT	Es ans	780 ms	330	390 AS
1250 MH 15 30 MH 24 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 hs	3 0 6	2	Bons
Enithe/ Name	Ш	E	豆	E4

DDAAX = S

RV TAIN = 100

CoSt = 5/00 = ... 05

DWell | Dwell 3 | Dwell 4 | Dwell 5 | Dwell 6 | Dwell 8 | Dwell 9 |

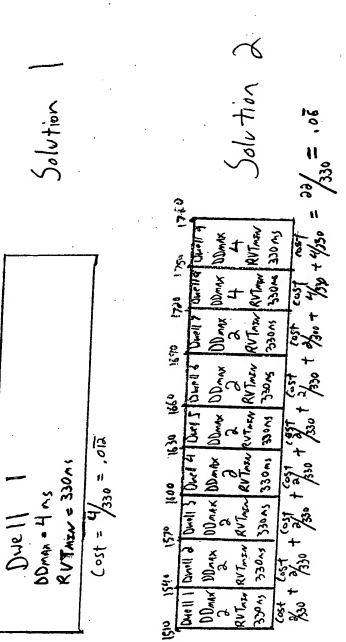
Dwell | Dwell 3 | Dwell 4 | Dwell 5 | Dwell 6 | Dwell 8 | Dwell 9 |

SDAAX | DDAAX | DDAA

Solution 2

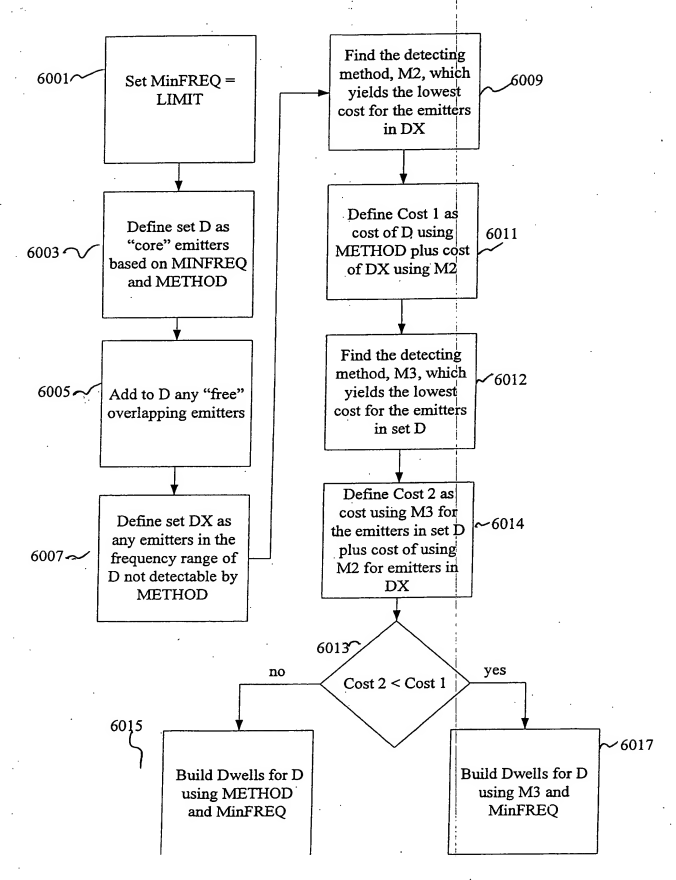
840° ≈ °59/₁₈

Figure 14A

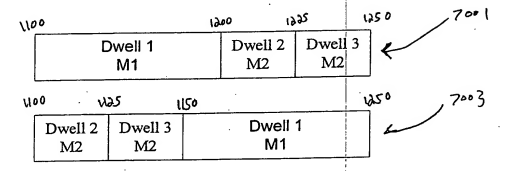


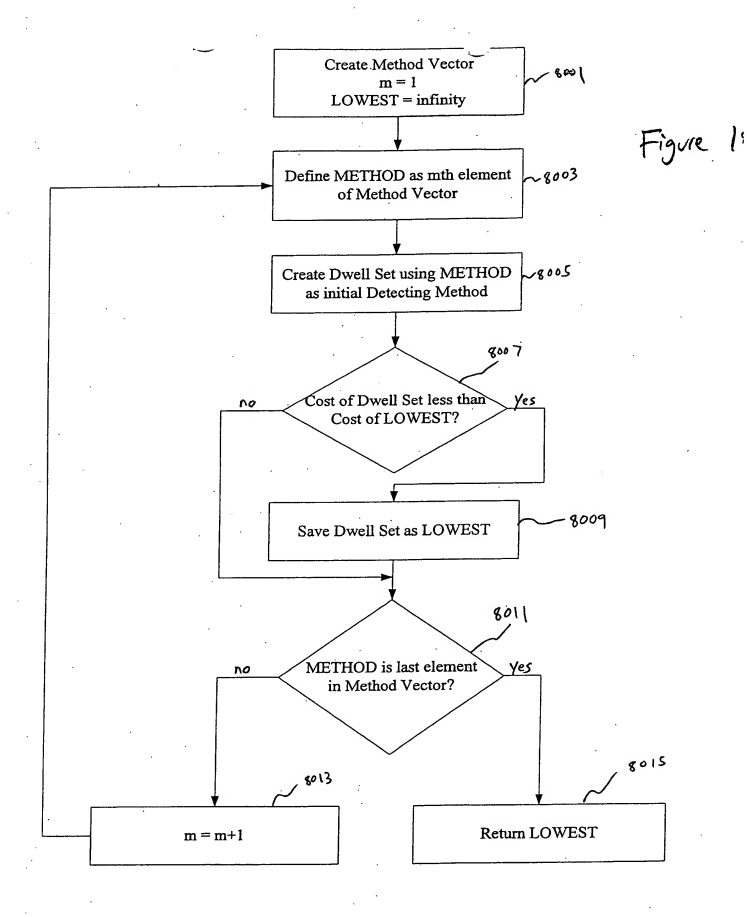
1810

Figure 14B



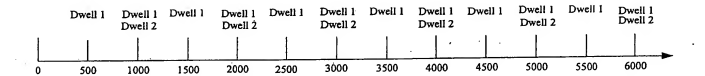
Name	RF Min	RF Max		
E1	1100	1200		
E2	1150	1250		



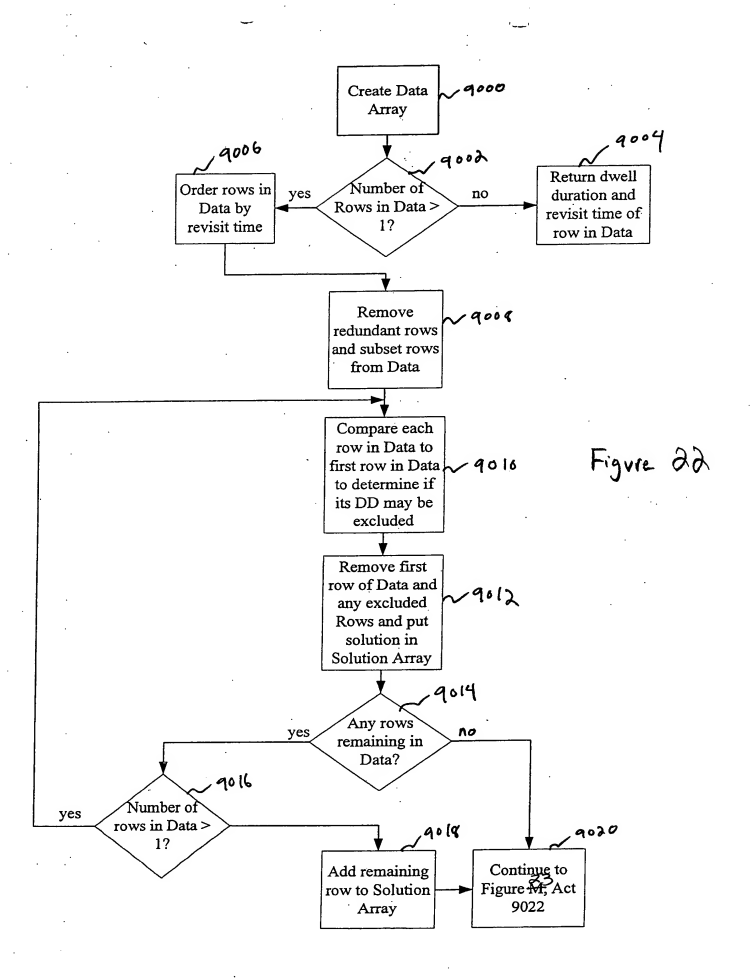


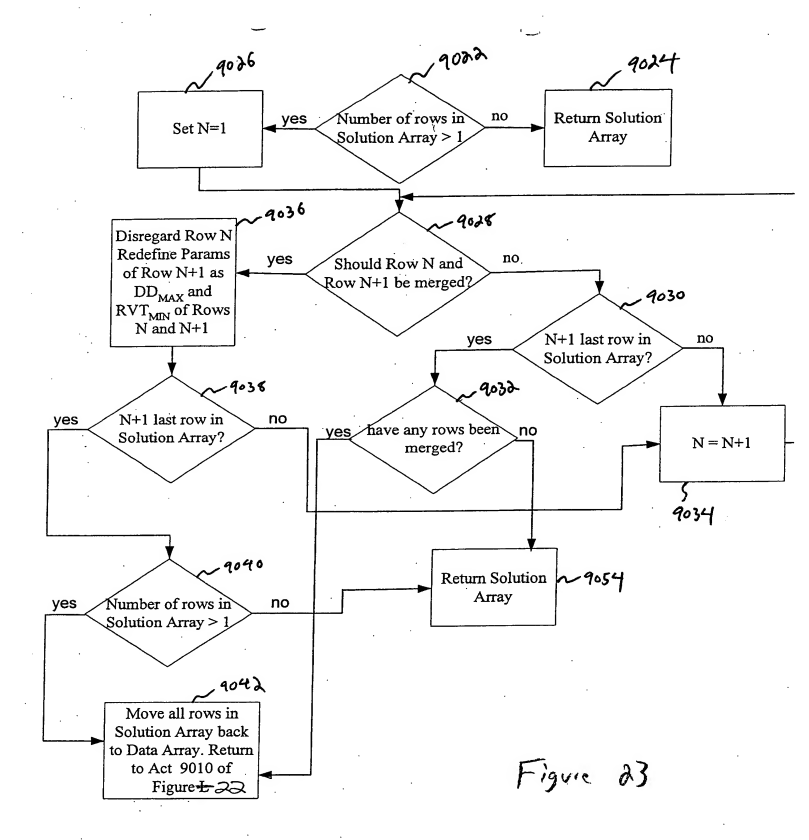
Emitter	Dwell Duration (ms)	Revisit Time (ms)		
Emitter 1	1	500		
Emitter 2	2	1200		

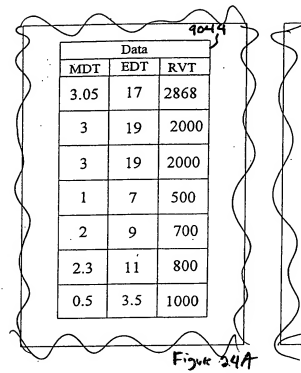
Emitter	Dwell Duration (ms)	Revisit Time (ms)	Cost
Emitter 1	1	500	.002
Emitter 2	5	1000	.005



Time (ms)

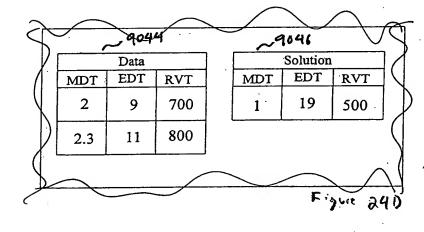




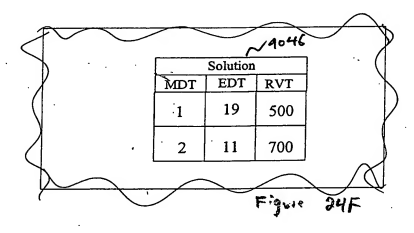


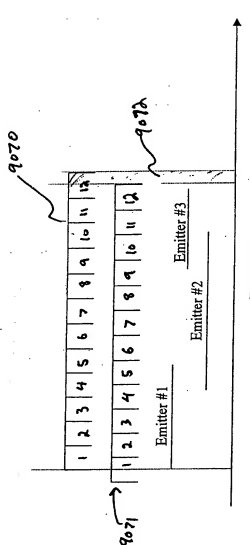
06					
				9044	\
+		Data]・ ノ 〜 り、	
1)	MDT	EDT	RVT	1 //	ľ
	1	7	500] . ([<	
	2	9	700		
) /	2.3	11	800] (\)
	0.5	3.5	1000	9098	_
	3	19	2000	9049	4
1/	3	19	2000	~ 9050	_
	3.05	17	2868		5
					•
			`	Figure 248	•

$^{\flat}$		\sim	\circ
1		Data	·
	MDT	EDT	RVT
	1	7	500
	2	9	700
	2.3	11	800
9051	3	19	2000
4053	3.05	17	2868
) '			

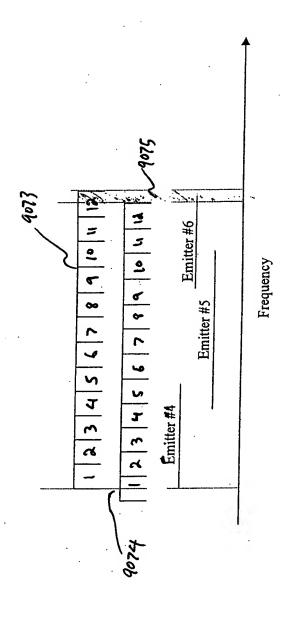


							\triangle		
		29	844	_		90	46		
7		Data				Solution			
Y	MDT	EDT	RVT		MDT	EDT	RV'		
					1	19	50		
1					2	11	70		
\L			Figu	10	246		\ .		





Frequency



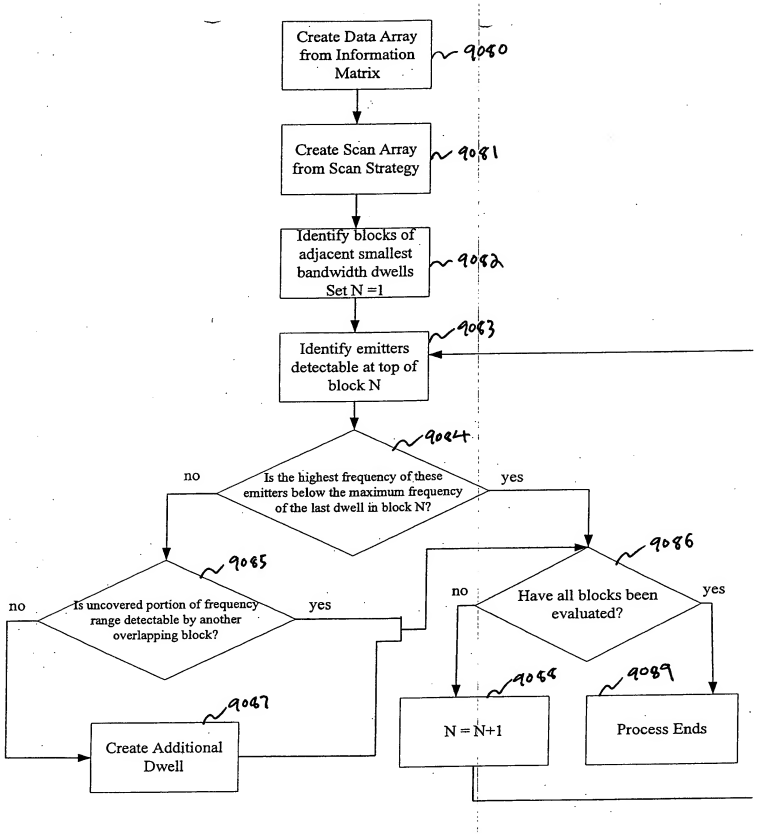
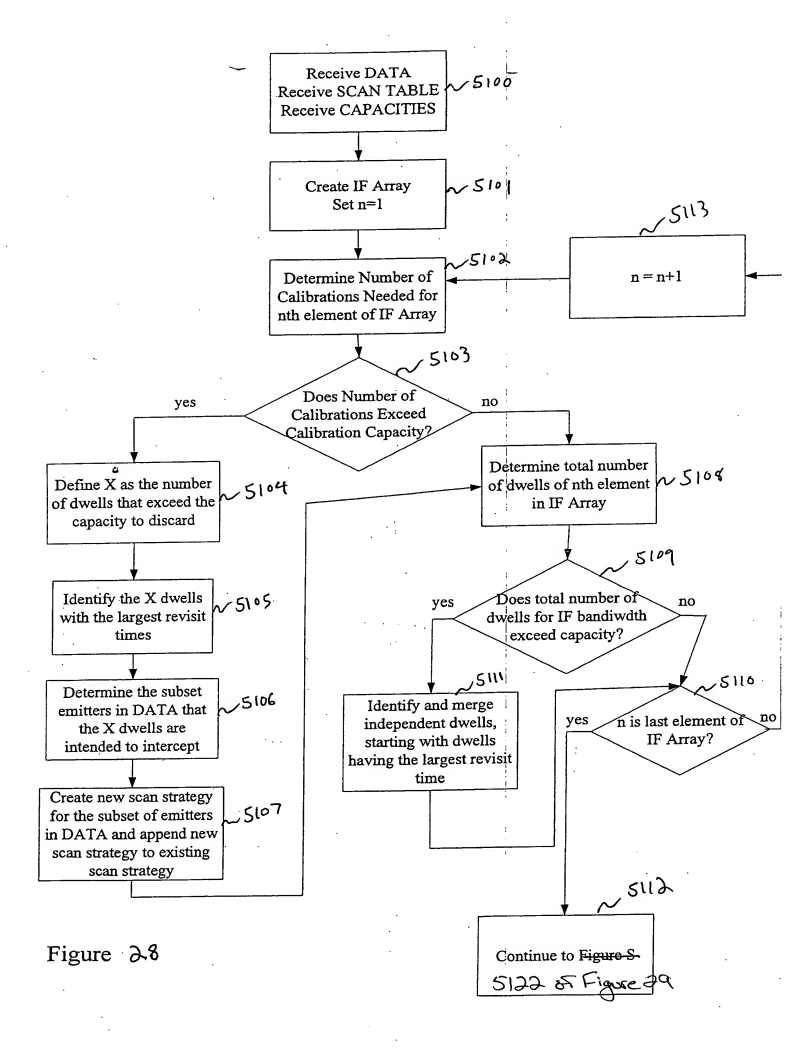
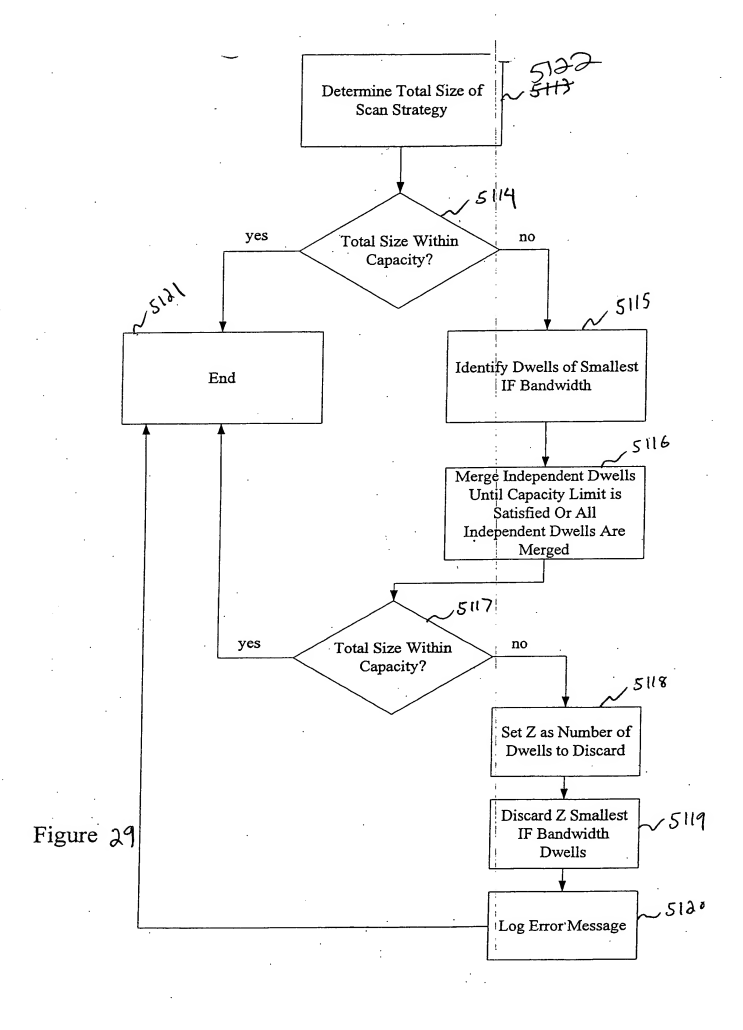
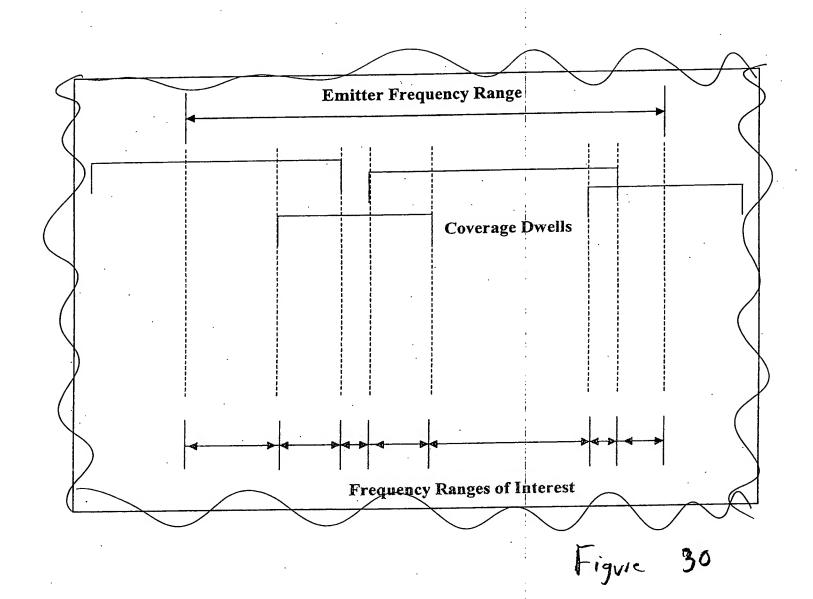


Figure 27







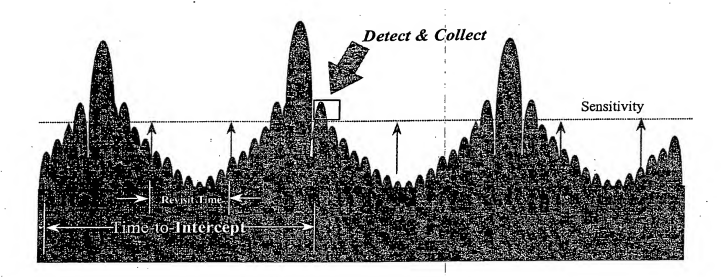


Figure 31

